



DB Breakout Group

Great discussion – not a comprehensive list, but with all the discussion topics we were able to consolidate to 5 key priorities:

- Facilitate transition planning by sharing information when available and ensuring vendor/user readiness
- Users with GRB/HRD funding issues could consider terrestrial data sharing from a DB Hub. There are a number of considerations:
 - Users need to identify their acceptable latency requirements
 - Associated costs
 - Bandwidth considerations
- Consistent algorithms between ground and direct readout while reducing implementation time
- CSPP-Geo long-term support desired
- Examine advantages of commercial broadcast capability including one universal broadcast



Terrestrial Data Distribution and Access

Top priorities and recommendations

- Show and share results from Big Data Project
 - Make more data available via BPD
- Explore capability for users to run their code on the data provider side, including data aggregation prior to download
- Provide secondary access points in addition to PDA (ex. Universities with LDM, McIDAS, Unidata, STAR CoRPs)
- Revisit requirements for JPSS data latency to CLASS
- Compress large data sets, such as GOES-16, to make it more available to users - explore additional methods